

FIG. 1

MULTI-LAYER
LAMINATED
CIRCUIT BOARD

10A

WIRING SHEET 51

50

MULTI-LAYER
PART SHEET

30

MULTI-
LAYER
CAPACITOR

34

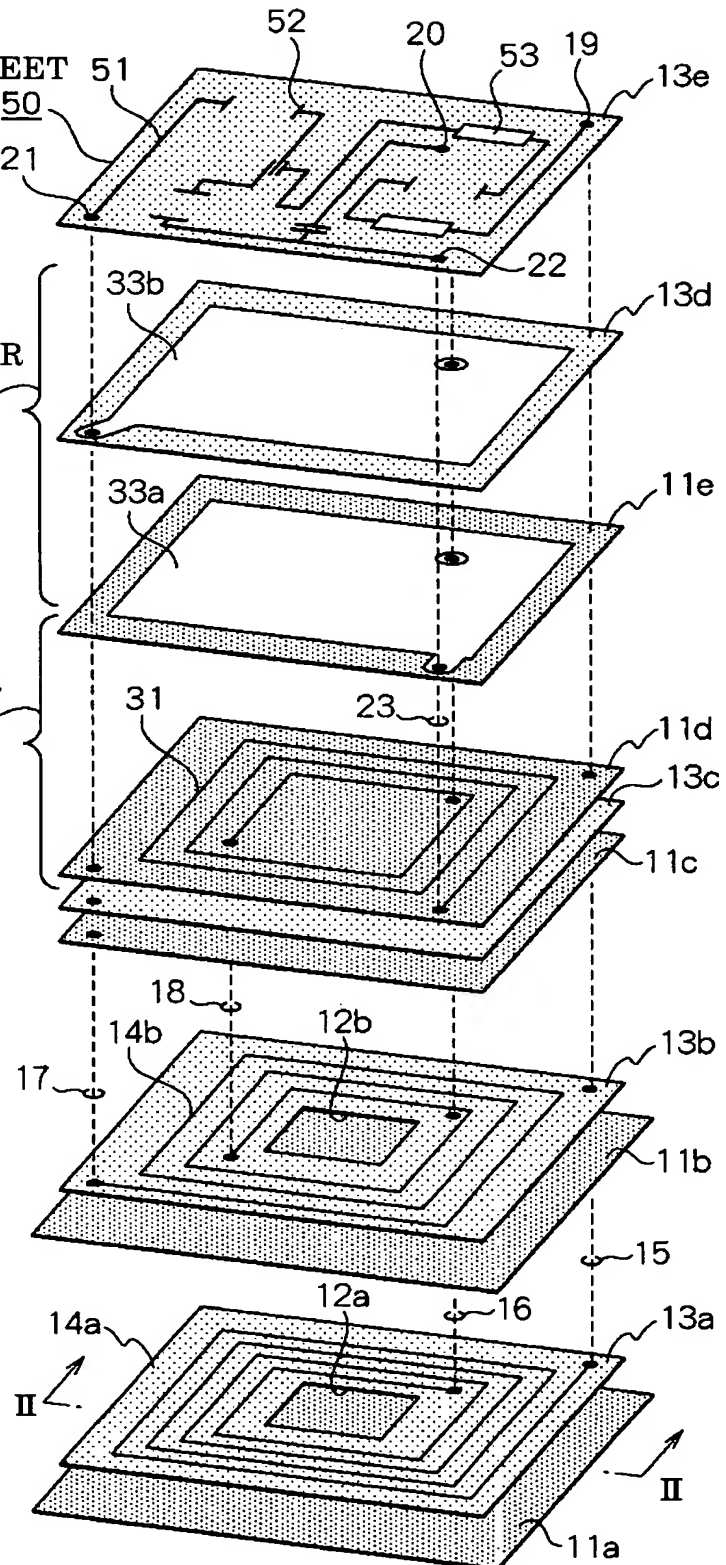
MULTI-
LAYER
INDUCTOR

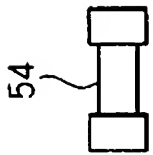
32

15a

10

MULTI-LAYER
TRANSFORMER



$$\frac{10A}{\text{---}}$$


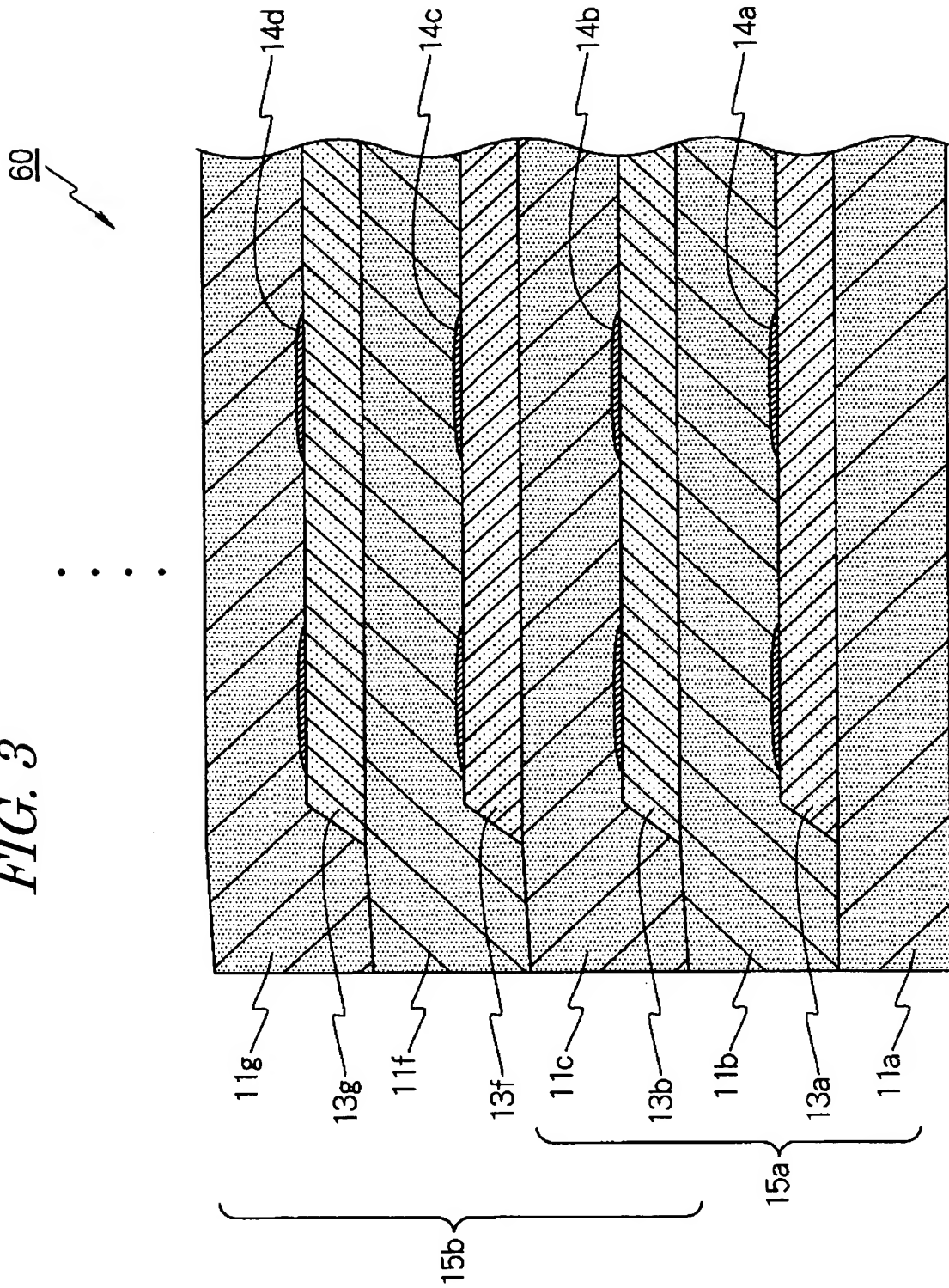


FIG. 4

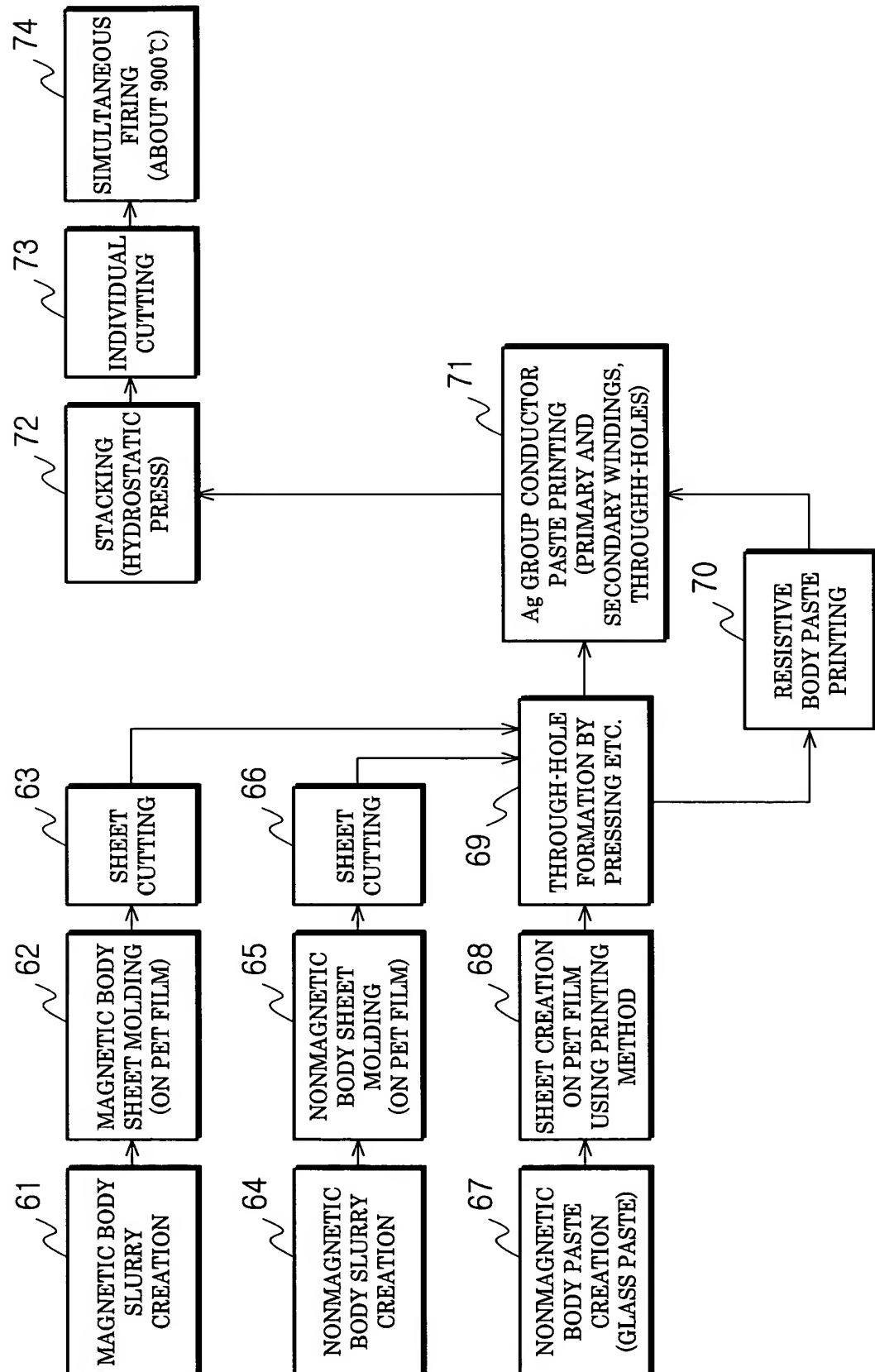


FIG. 5

MULTI-LAYER
TRANSFORMER

110

MAGNETIC SHEET

117

MULTI-LAYER
LAMINATED
CIRCUIT BOARD

100

THROUGH-HOLE

111b

DIRLECTRIC SHEET

115

114
SECONDARY
WINDING

121

120

THROUGH-HOLE

111a

DIRLECTRIC SHEET

113

PRIMARY
WINDING

112

MAGNETIC SHEET

116

118

119

VI WIRING SHEET

101

103

104

105

102a

122

123

125

124

FIG. 6

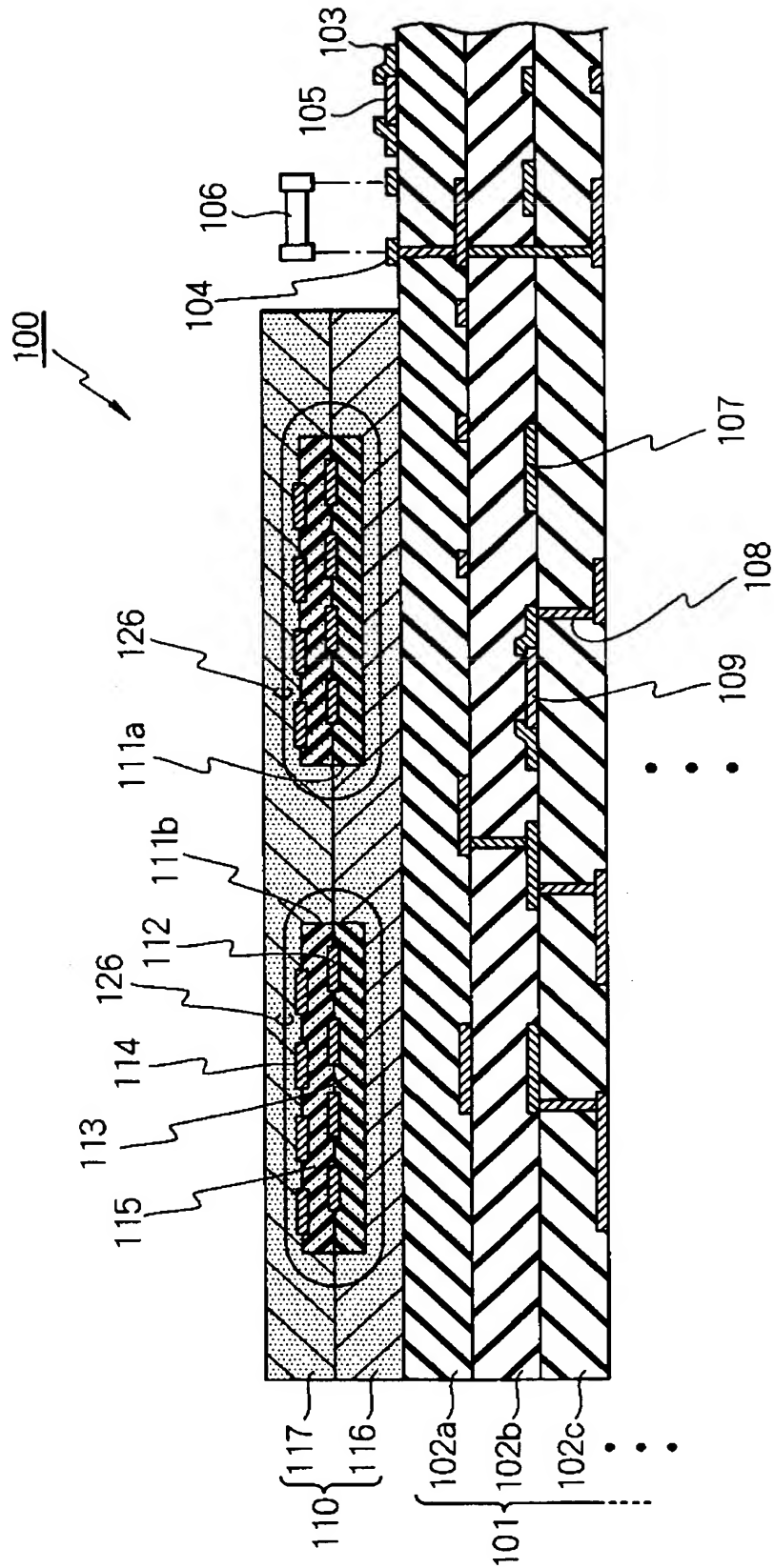


FIG. 7

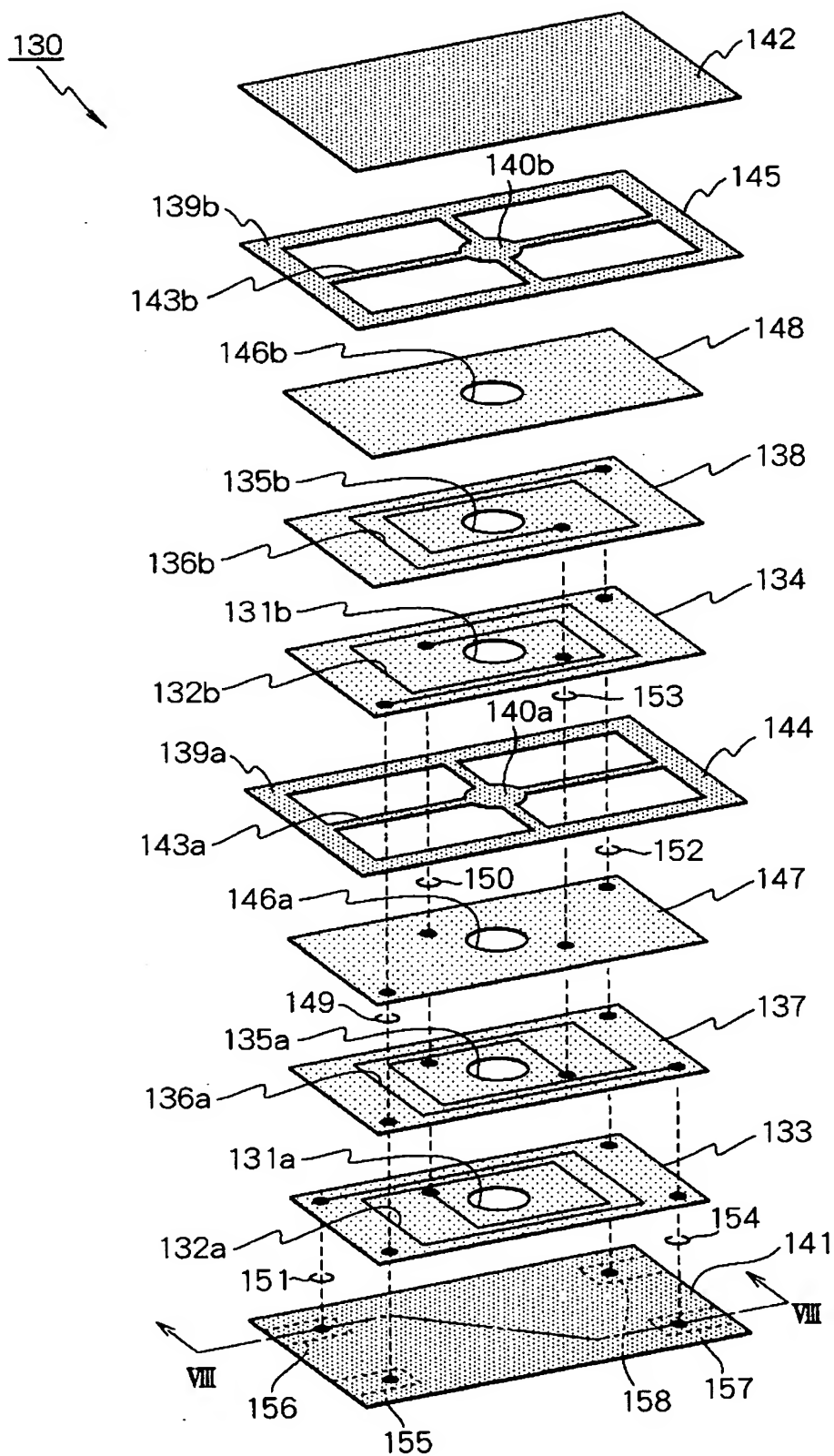


FIG. 8

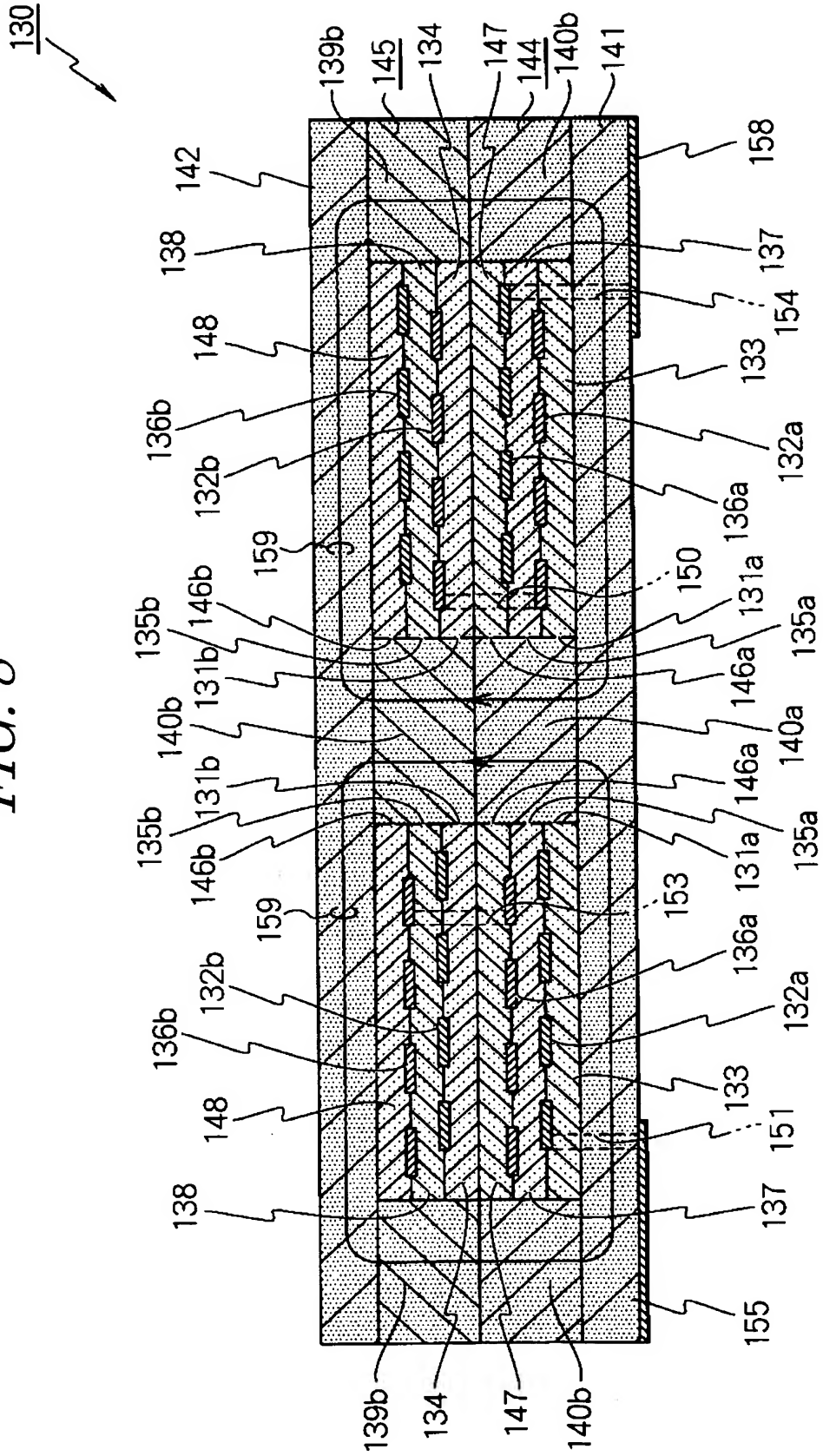


FIG. 9

MULTI-LAYER
TRANSFORMER
210

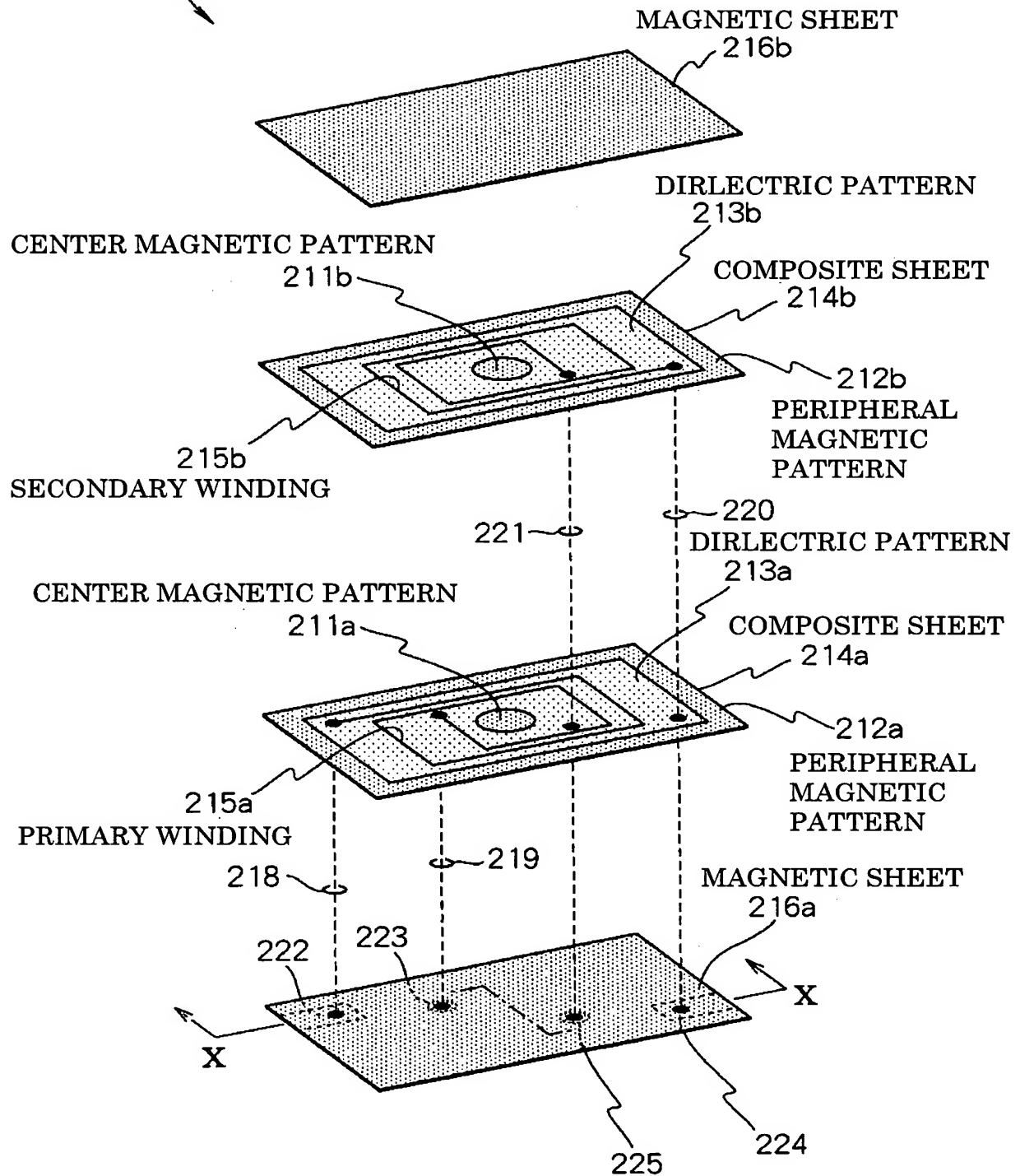


FIG. 10

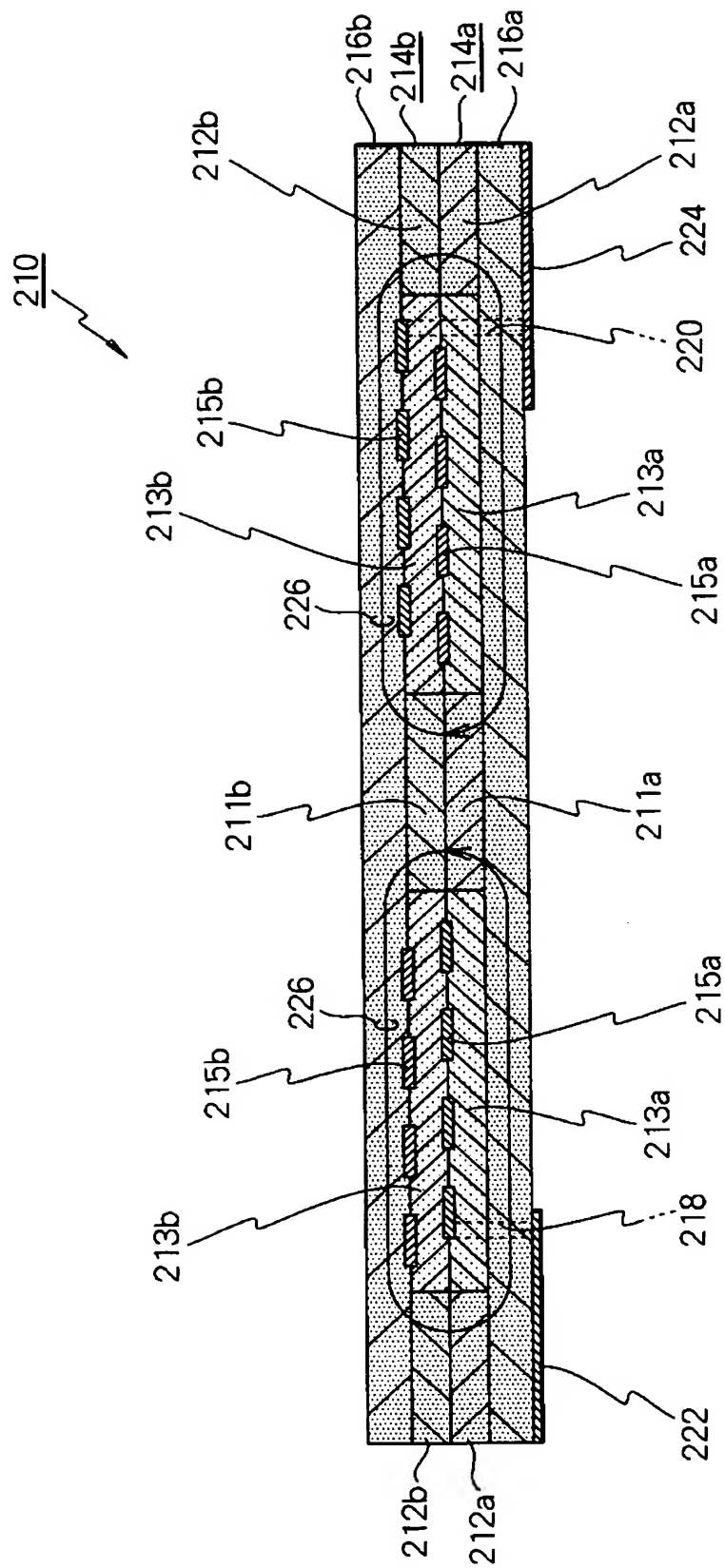


FIG. 11

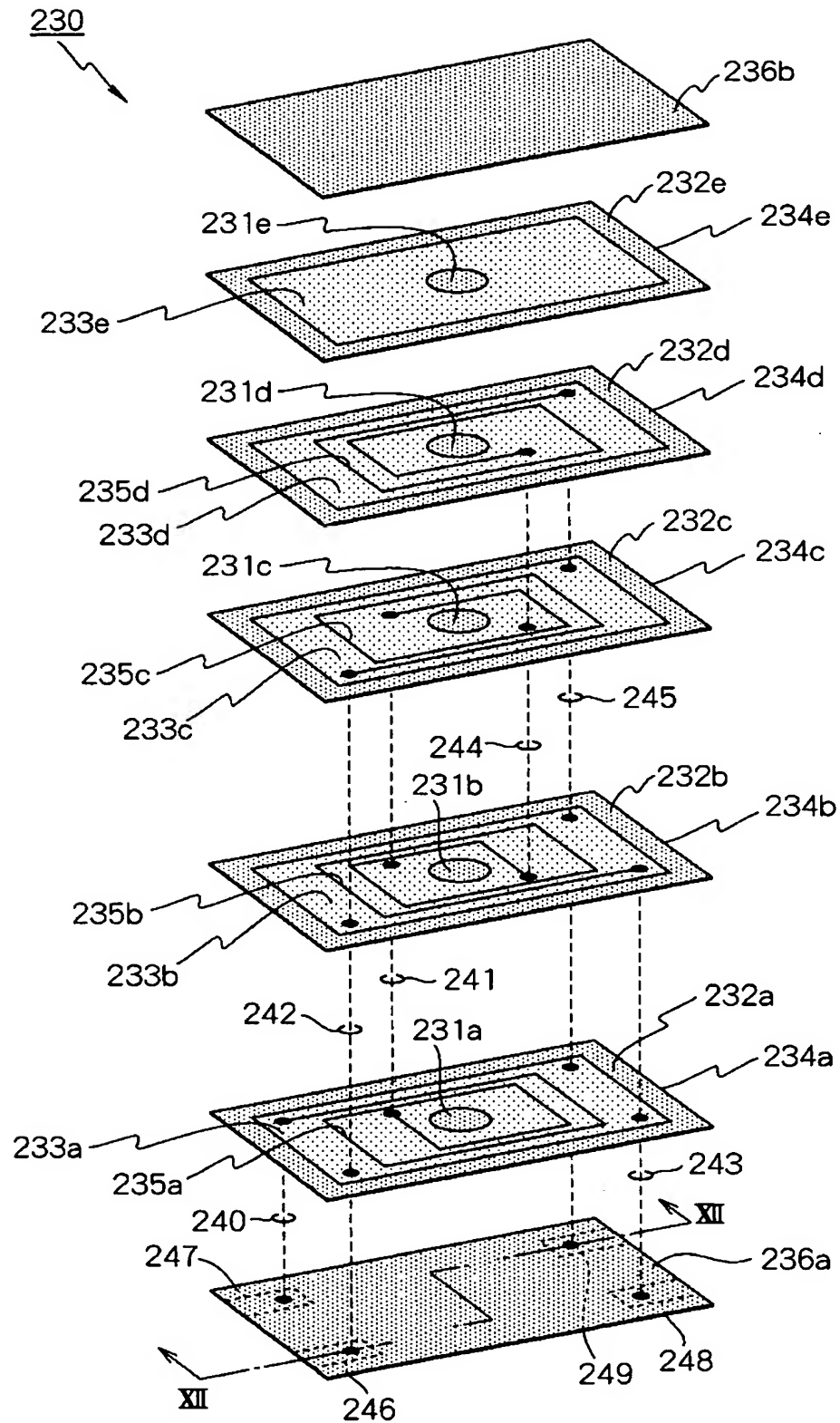


FIG. 12

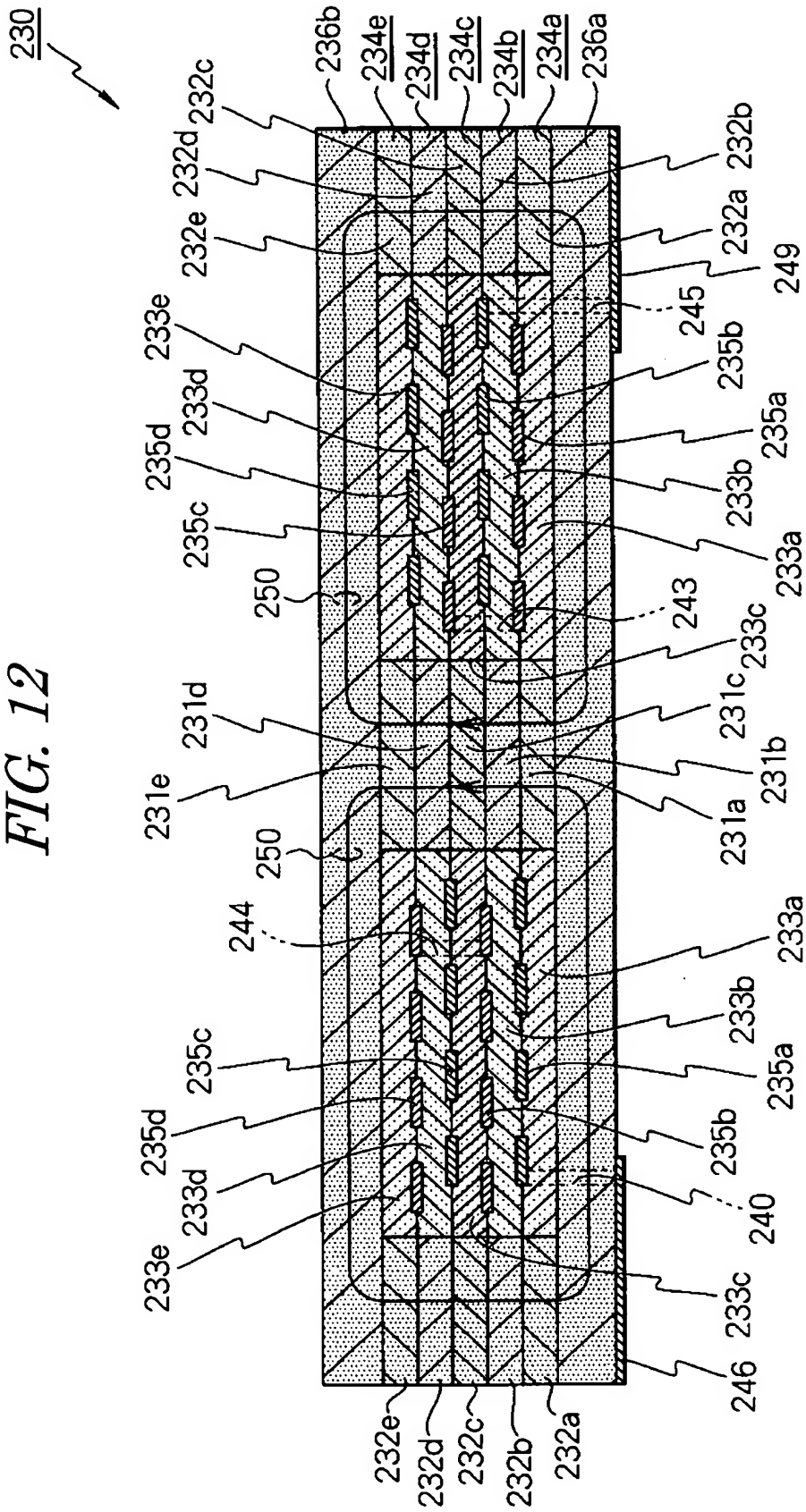


FIG. 13

